APPLICATION FOR MATERIAL LICENSE

U.S. MUCLEAR REGULATORY COMMISSION APPROVED BY OMB 3180-6120 Expires: 0-31-87

INSTRUCTIONS: SEE THE APPROPRIATE LICENSE APPLICATION GUIDE FOR DETAILED INSTRUCTIONS FOR COMPLETING APPLICATION. SEND TWO COPIES OF THE ENTIRE COMPLETED APPLICATION TO THE NRC OFFICE SPECIFIED BELOW IF YOU ARE LOCATED IN: PEDERAL AGENCIES FILE APPLICATIONS WITH ILLINOIS, INDIANA, IOWA, MICHIGAN, MINNESOTA, MISS SHIL ONIO, OR WISCONSIN, SEND APPLICATIONS TO: U.S. NUCLEAR REGULATORY COMMISSION DIVISION OF FUEL CYCLE AND MATERIAL SAFETY, NMSS WASHINGTON, DC 20666

ALL OTHER PERSONS FILE APPLICATIONS AS FOLLOWS, IF YOU ARE

CONNECTICUT, DELAWARE, DISTRICT OF COLUMBIA, MAINE, MARYLAND, MASSACHUSETTS, NEW JERSEY, NEW YORK, PENNSYLVANIA, RHODE ISLAND, OR VERMONT, SEND APPLICATIONS TO:

U.S. NUCLEAR REGULATORY COMMISSION, REGION I NUCLEAR MATERIAL SECTION B 631 PARK AVENUE KING OF PRUSSIA, PA 19408

ALABAMA, FLORIDA, GEORGIA, KENT. ICKY, MISSISSIPPI, NORTH CAROLINA, PUERTO RICO, SOUTH CAROLINA, TENT ESSEE, VIRGINIA, VIRGIN ISLANDS, OR WEST VIRGINIA, SEND APPLICATIONS TO:

U.S. NUCLEAR REGULATORY COMMISSION, REGION II

PRIVACY ACT STATEMENT ON THE REVERSE

U.S. NUCLEAR REGULATORY COMMISSION, REGION III MATERIALS LICENSING SECTION 799 ROOSEVELT ROAD GLEN ELLYN, IL 60137

ARKANBAS, COLORADO, IDAHO, KANSAS, LOUISIANA, MONTANA, NEBRASKA, NEW MEXICO, NORTH DAKOTA, OKLAHORIA, SOUTH DAKOTA, TEXAS, UTAH, OR WYOMING, SEND APPLICATIONS TO:

U.S. NUCLEAR REGULATORY COMMISSION, REGION IV MATERIAL RADIATION PROTECTION SECTION 611 RYAN PLAZA DRIVE, SUITE 1000 ARLINGTON, TX 76011

ALASKA, ARIZONA, CALIFORNIA, HAWAII, NEVADA, OREGON, WASHINGTON, AND U.S. TERRITORIES AND POSSESSIONS IN THE PACIFIC, SEND APPLICATIONS TO:

US NUCLEAR REQULATORY COMMISSION, REGION V

MATERIAL HADIATION PHOTEC 101 MARIETTA STREET, SUITE 2 ATLANTA, GA 30323			MATERIAL RADIATION PROTECTION SECTION 1450 MARIA LANE, SUITE 210 WALNUT CREEK, CA 94596		
PERSONS LOCATED IN AGREEMENT IN STATES SUBJECT TO U.S. NUCLE	T STATES SEND APPLICATION AR REGULATORY COMMISSION	IS TO THE U.S. NUCLEAR R			
1. THIS IS AN APPLICATION FOR (Check appropriate item)			2. NAME AND MAILING ADDRESS OF APPLICANT (Include Zip Code)		
A. NEW LICENSE			Kaiser Engineers, Inc.		
B. AMENDMENT TO LICENSE NUMBER			P. O. Drawe, H		
C. RENEWAL OF LICENSE NUMBER 37-19991-01			Homer City, Pennsylvania 15748		
3. ADDRESS(ES) WHERE LICENSED			1	**************************************	0. 183-1-0-4-1939-1-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-
Electric Power Re		e			
Coal Cleaning Tes	st Facility				
P. O. Box 98	1 / 15740				
Homer City, Penns	MATERIAL PROPERTY AND ADDRESS OF THE PARTY O				
4. NAME OF PERSON TO BE CONTAIN		ION	TELEPHONE NUMBER		
Anthony T. Materk	(OWSK1	TATALON BERGALAN COMMUNICATION OF A STREET AND A STREET AND A STREET ASSESSMENT AND A STREET ASSESSMENT ASSESS	412-479-3188		
SUBMIT ITEMS 5 THROUGH 11 ON 8	3% x 11" PAPER. THE TYPE AP	ND SCOPE OF INFORMATIC	N TO BE PROVIDED IS DESCRI	BED IN THE LICENSE APPLICATION	ON GUIDE.
 RADIOACTIVE MATERIAL Element and mass number, b. chemical and/or physical form, and c. maximum amount which will be possessed at any one time. 			6. PURPOSE(S) FOR WHICH LICENSED MATERIAL WILL BE USED.		
7. INDIVIDUAL(S) RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING AND EXPERIENCE.			8. TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS.		
9. FACILITIES AND EQUIPMENT			10. RADIATION SAFETY PROGRAM.		
8709030337 870414 REG1 LIC30 37-19991-01 PDR			LICENSEE FEES (See 10 CFR 170 and Section 170.31) EE CATEGORY AMOUNT ENCLOSED \$ 120.00		
PREPARED IN CONFORMITY W IS TRUE AND CORRECT TO TH	IT. FICIAL EXECUTING THIS CERTITH TITLE 10, CODE OF FEDE E BEST OF THEIR KNOWLEDG 1001 ACT OF JUNE 25, 1948, 6	TIFICATION ON BEHALF O RAL REGULATIONS, PART BE AND BELIEF. 2 STAT. 749 MAKES IT A CI	F THE APPLICANT, NAMED IN 1 5 30, 32, 33, 34, 35, AND 40 AND RIMINAL OFFENSE TO MAKE A	TESENTATIONS WADE IN THIS APP TEM 2, CERTIFY THAT THIS APP THAT ALL INFORMATION CONT WILLFULLY FALSE STATEMENT	LICATION IS TAINED HEREIN,
SIGNATURE-CERTIFYING OFFICE	A TYPED/PAIR	NTED NAME	TITLE		DATE
ER. To	E. R	. Torak		ions Manager	2/26/87
A ANNUAL RESEIPTS	b. NUMBER OF EMP	PLOYEES (Total for	d WOULD YOU BE WILLING	TO FURNISH COST INFORMATIO	N (Bollar and/or staff hours)
<\$250K \$1M-3.	autics facility, auticulian actuids anatomotomi		PROPOSED NAC REGULAT	TO OF CURRENT NAC REGULATIONS THAT MAY AFFECT YOU?	(NRC regulations parmit
\$250K-500K \$3.5M-			it to protect confidential com the agency in confidence)	nmercial or finencial-proprietary-in	formetion furnished to
\$500K-750K \$7M-10	c. NUMBER OF BED	75			
\$750K-1M >\$10M			YES		NO
			USEONLY		
Renewal Mar.	TI BEE CATEGORY	NO + 3N-	su 7/28/83		S. Kinkely
AMOUNT RECEIVED C	HECK NUMBER		1	06873	SATE DIO LOO
8/20 8	083			3 MAR 1987	3/4/8/

PRIVACY ACT STATEMENT

Pursuant to 5 U.S.C. 552a(e)(3), enacted into law by section 3 of the Privacy Act of 1974 (Public Law 93-579), the following statement is furnished to individuals who supply information to the Nuclear Regulatory Commission on NRC Form 313. This information is maintained in a system of records designated as NRC-3 and described at 40 Federal Register 45334 (October 1, 1975).

- 1. AUTHORITY: Sections 81 and 161(b) of the Atomic Energy Act of 1954, as amended (42 U.S.C. 2111 and 2201(b)).
- PRINCIPAL PURPOSE(S): The information is evaluated by the NRC staff pursuant to the criteria set forth in 10 CFR
 Parts 30, 32, 33, 34, 35 and 40 to determine whether the application meets the requirements of the Atomic Energy Act of
 1954, as amended, and the Commission's regulations, for the issuance of a radioactive material license or amendment
 thereof.
- 3. ROUTINE USES: The information may be (a) provided to State health departments for their information and use; and (b) provided to Federal, State, and local health officials and other persons in the event of incident or exposure, for their information, investigation, and protection of the public health and safety. The information may also be disclosed to appropriate Federal, State, and local agencies in the event that the information indicates a violation or potential violation of law and in the course of an administrative or judicial proceeding. In addition, this information may be transferred to an appropriate Federal, State, or local agency to the extent relevant and necessary for an NRC decision or to an appropriate Federal agency to the extent relevant and necessary for that agency's decision about you.
- 4. WHETHER DISCLOSURE IS MANDATORY OR VOLUNTARY AND EFFECT ON INDIVIDUAL OF NOT PROVIDING INFORMATION: Disclosure of the requested information is voluntary. If the requested information is not furnished, however, the application for radioactive material license, or amendment thereof, will not be processed. A request
 that information be held from public inspection must be in accordance with the provisions of 10 CFR 2.790. Withholding from public inspection shall not affect the right, if any, of persons properly and directly concerned need to inspect
 the document.
- 5. SYSTEM MANAGER(S) AND ADDRESS: U.S. Nuclear Regulatory Commission
 Director, Division of Fuel Cycle and Material Safety
 Office of Nuclear Material Safety and Safeguards
 Washington, D.C. 20555

BOX 9267, AUSTIN, TEXAS 78766-9990 USA. (512) 836-0801, TELEX 77-6413

TEXAS
NUCLEAR
A SUBSID-ARY OF RAMSEY
ENGINEERING

LETTER OF CERTIFICATION

This is to certify that

Thomas DiMuzio
Raymond Kaiser Engineers

has attended and successfully completed a course of instruction, conducted under the auspices of Texas Nuclear Corporation and described in the attached Course Agenda. The course covers fundamentals of radiation, units of dose and quality of radiation fields, hazards of radiation exposure, detection devices, regulatory controls, industrial devices and specific training on installation and leak testing of Texas Nuclear density, level and weigh gauges.

The said course of instruction, together with prior experience, is structured to qualify persons who complete it to understand and safely perform various operations involving nuclear devices including the installation, relocation and leak testing of such equipment. The operations are to be done in accordance with the rules and regulations of the United States Nuclear Regulatory Commission and/or "Agreement States", and are in all respects subject to such rules and regulations.

This letter cannot be used in lieu of a specific license from or other sanction by an appropriate regulatory agency.

TEXAS NUCLEAR CORPORATION

W. G. Hendrick

Health Physicist